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to proteins and nucleic acids. The	le Phase I eποπ demonstrate	a me symmesi	s or representative	ol styryl dyge with

The overall objective of this program is to produce new fluorophores suitable for biosensor signal transduction with excitation wavelengths greater than 665 nm and having electrophilic functionalities for covalent attachment to proteins and nucleic acids. The Phase I effort demonstrated the synthesis of representative fluorophores and characterized their fluorescence emission spectra. The main approach was to synthesize novel styryl dyes with features that result in long wavelength absorbance and emission spectra. The results obtained in the Phase I provide a rationale to achieve specific bathochromic shifts. This approach will be implemented in the Phase II effort to develop a series of dyes. To date we have a) demonstrated the feasibility of the proposed synthetic approaches to design long-wavelength styryl dyes, b) have prepared a series of dyes with long wavelength absorption, high quantum yield and large extinction coefficients, c) prepared derivatives of styryl dyes with succinimydyl ester groups, and d) demonstrated the feasibility of using these derivatives for covalent labeling of biological macromolecules.

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FINAL REPORT

CONTRACT NUMBER: N00014-96-C-0378

PRINCIPAL INVESTIGATOR: Ernest F. Guignon

INSTITUTION: Ciencia, Inc.

CONTRACT TITLE: Novel Near Infrared Fluorescent Dyes

AWARD PERIOD: 18 September 1996 \$ 19 September 1999.

<u>OBJECTIVE</u>: To produce new functionalized fluorophores suitable for biosensor signal transduction with excitation wavelengths greater than 665 nm for covalent attachment to proteins and nucleic acids.

<u>APPROACH:</u> To synthesize new styryl dyes with features that produce large bathochromic shifts in their absorption and emission spectra, and with electrophilic side chains for covalent labeling of biomolecules. Styryl dyes possess many favorable characteristics such as large Stokes' shifts of 150 to 250 nm, large extinction coefficients of up to 5x10⁴, good photostability, and high quantum yields when immobilized in biological membranes.

ACCOMPLISHMENTS: Progress in the synthesis of styryl dyes has been significant during the past 8 months and can be divided into two related parallel efforts. We have prepared two new styryl reagents with succinimidyl ester groups for labeling amino side chains in proteins. For one of these, KDH137, a conjugate to IgG has been prepared. This conjugate displays a broad absorbance centered around 600nm and an emission maximum at 683nm; the dye to protein ratio for the conjugate was ca. 2:1. Second, we have prepared three new chromophores containing thiophene linkers to extend the conjugation within the polyene chain between the donor and acceptor moieties. The longest absorbance maximum of these three occurs at 670nm in ethanol for JPW3067 and we expect all of these to be further red-shifted in the protein-conjugated versions when the succinimidyl esters are synthesized. Even more remarkable is the extraordinary Stokes shift exhibited by these new dyes. For dye JPW3066, the Stokes

shift in ethanol is 322nm ($\lambda abs=602nm$; $\lambda em=924nm$). The dyes also have the large environmental sensitivity typical of the styryls: for JPW3066, the absorbance maximum shifts 60 nm to the red in ethanol compared to water and the fluorescence displays a huge enhancement upon binding to biological assemblies such as lipid bilayers.

Properties of Selected Styryl Fluorescent Reagents

Name	Chromophore	Description	ABS (nm)	EM (nm)	Structure
KDH10		Reagent for covalently labelling free amino groups on biomolecules.	497	700	0 Br N N N N N N N N N N N N N N N N N N
KDH137	styryl	Succinimydyl ester with quinolinium and juloolidine features in chromophorre. Conjugation to 1gG gives abs at 609nm, em at 682 nm	610		Br N
JPW3045		Conjugation to IgG gives ex at 564nm, em at 680 nm	500	720	O NO O NO
KDH187	styryldienylquinolinium	succinimidyl ester quiolinium diene dimethylaniline - conjugatable	540	670	Br N
KDH239B	dihydroqui nolinenylquino linium	hydrophilic conjugatable strucutre with quinolinium and dihydroquinoline	573	688	

CONCLUSIONS: We have succeeded in developing synthetic routes to all the main target molecules proposed in our grant application as well as some new compounds that were suggested by our studies. These include new long-wavelength thiophene and furan containing analogs of the simple styryl chromophores. Comparison of analogous thiophene and furan dyes gives the surprising result that the furan dyes absorb light at longer wavelengths. The protein-conjugatable thiophene centered dye 1-[3'-N-hydroxy-succinimidylcarboxyethyl]-2-[p-(dimethylamino)styryl]thiophenyl-5-vinyl-4-quinolinium iodide

absorbs light at 593 nm in ethanol while the furan centered dye absorbs light at 612 nm. 1-(3-N-Trimethylammoniopropyl)-2-[p-(dimethylamino)styryl]thiophenyl-5-vinyl-4-quinolinium dibromide absorbs light at 602 nm in ethanol while the furan derivative absorbs at 630 nm in ethanol. Further red shifts can be attained through the incorporation of the julolidine moiety and through the replacement of the simple furan with a benzofuran.

SIGNIFICANCE: Most fiber-optic biosensors have been limited to the use of ultraviolet (UV) or visible dyes. These dyes possess good quantum yields, are commercially available with a functionality for covalent conjugation, and can be excited with the 488 nm line of an argon laser. However, argon lasers are bulky, costly and inefficient; excitation in the visible induces considerable non-specific background fluorescence which decreases the detection limit, and high scattering limits the transmission distance over fiber-optics. Such systems are not well-suited for practical in situ applications.

These shortcomings can potentially be obviated with the use of near-infrared (NIR) probes. An obvious advantage of NIR probes is that they can be excited with inexpensive diode lasers (~\$30 compared to ~\$5K for an argon laser) or LEDs (~\$1) which are durable, small, light, rugged, and efficient (100 mW wall plug power vs. kW for an argon laser). Diode lasers and LEDs also can be directly modulated up to GHz frequencies, permitting implementation of frequency-domain detection system for fluorescence lifetime-based biosensors.

Additionally, NIR excitation reduces non-specific fluorescence background as compared to UV or visible excitation, and significantly reduces Rayleigh and Raman scattering. This improves sensitivity and permits transmission over greater lengths of optical fiber.

<u>PATENT INFORMATION:</u> Provisional patents have been filed for some of the structures developed.

PUBLICATIONS AND ABSTRACTS:

Loew, L. M. 1999. Potentiometric dyes and imaging membrane potential in single cells. In Fluorescent and luminescent probes for biological activity. W. T. Mason, editor. Academic Press, London. 210-221.